

A job title in the field of forensic science is forensic scientist for the Michigan state police department. This specific job would be considered Lab science because it is mostly analyzing forensic evidence collected at crime scenes in the lab. Some tasks of a Forensic Scientist listed are identifying and classifying mechanical devices, conducting in-depth analysis of Chemical, Biochemical and Biological evidence in the lab, and actively participating in crime scene investigations. The education required for this job is a Bachelor's degree in forensic science, Natural science, or other related science. Skills that would be useful in the career of forensic scientist include effective Communication skills, sharp critical thinking skills, being detail oriented, proficient Math and science skills and problem solving skills. The Michigan state police website says becoming a forensic scientist does not require any prior experience. The typical day in this job would include working in the lab and analyzing forensic evidence collected at a crime scene. It could also include appearing in court to present evidence during legal proceedings. This job is listed on the Michigan state police website. You could also get a job as a forensic scientist at another police department. You could also get a similar job at the FBI for forensic sciences. Forensic scientists can also be employed at hospitals, toxicology labs, and federal law enforcement agencies such as the DEA. They can also be employed on a local level in law enforcement. Forensic scientist is a broad job title and one job as a forensic scientist might be very different from another one at a different place.